			MINA			Sheets Drwg.	Figs	s. Drwg.	Print Fig.2.	Total (	Claims	Print Cla	
<u>/</u> Г					L								= <i>U</i>
_		_					DRA	WINGS			CLAIMS	ALLOW	En
												* .	
	Ţ									Continued o	on Issue Slip	inside File J	acket
$\dagger$	+					_			† . †				<u> </u>
	+				<del>-</del>			·	++				-
-1	L	Ц				<u> </u>		141		erije Visite	4.7	5. 1	
INT	ERI	ΙĀΤΙ	ONAL	CLASS	IFICATIO	ON			11				
÷									100,000	1:04		1	
					BCLASS								
					<del></del>	ISSUI	NG C	LASS		<del></del>	- (a)		1 1 1 1 N
				<del></del>							· .		
	ī	igh	t sc	.iriy Norda	et Of 1	ve signa	1 ror	1 1 1 (4)	oinating	a col	d-cath		PTO-20 12/99
	9	zan	ner	havi	ng co	ld-catho	de_tu	be li	aht sour	je snd	metho	d of	
CANTS	SI	nin ets	ya k uich	Subo	Yamam	oto		<del> </del>		<del></del>			
					NT/PRIOR F	CLASS 250	SUBC	LASS	<b>ART UNIT</b> 2878			2	
						SCANNED	0.1. TM'	P.E.	TH	ATENT D	ATE		
<b>a</b>		L		nssi		U.S. <b>U1</b>							
	!			E C									
	THE APPLICANTS	O9 SHOTH	O9/69 Shin Tets Scan Ligh	APPLICATION NO. 09/695323 Shinya k Tetsuich Scanner controll light sc  ORIGINA	O9/695323 Shinya Kubo Tetsuichiro Scanner havi controlling light source ORIGINAL CLASS SU	APPLICATION NO. CONT/PRIOR 09/695323 F  Shinya Kubo Tetsuichiro Yamam Scanner having co controlling a dri light sources  ORIGINAL  CLASS SUBCLASS	Scanner having cold-catho controlling a drive signal light sources  U.S. UT Scanner Class 250  Scanner having cold-catho controlling a drive signal light sources  ISSUI ORIGINAL CLASS SUBCLASS CLASS	Scanner having cold-cathode-tu controlling a drive signal for light sources  ISSUING C  ORIGINAL  CLASS SUBCLASS CLASS	Scanner having cold-cathode-tube light sources  U.S. UTILITY Pater  O.I.P.E.  SCANNED CLASS SUBCLASS 250  Shinya Kubo Tetsuichiro Yamamoto  Scanner having cold-cathode-tube light controlling a drive signal for illuration of the controlling and the the controlling a	Scanner having cold-cathode-tube light sources  Scanner having a drive signal for illuminating light sources  ISSUING CLASSIFICATION  ORIGINAL  CROSS RE  CLASS SUBCLASS (ONI  INTERNATIONAL CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E.  SCANNED  O9/695323  F  Shinya Kubo Tetsuichiro Yamamoto  Scanner having cold-cathode-tube light source and controlling a drive signal for illuminating a collight sources  ISSUING CLASSIFICATION  ORIGINAL  CROSS REFERENCE  INTERNĂTIONAL CLASSIFICATION  INTERNĂTIONAL CLASSIFICATION	U.S. UTILITY Patent Application  OI.P.E.  SCANNED OI.P.E.  O9/695323 F 250 SUBCLASS ART UNIT EXAMINER  250 Shinya Kubo Tetsuichiro Yamamoto  Scanner having cold-cathode-tube light source and methocontrolling a drive signal for illuminating a cold-catholight sources  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  INTERNATIONAL CLASSIFICATION  INTERNATIONAL CLASSIFICATION	U.S. UTILITY Patent Application  O.I.P.E.  SCANNED W OWN  O9/695323 F 250 SUBCLASS ART UNIT 2878 F 250  Shinya Kubo Tetsuichiro Yamamoto  Scanner having cold-cathode-tube light source and method of controlling a drive signal for illuminating a cold-cathode-tube light sources  ISSUING CLASSIFICATION  ORIGINAL CROSS REFERENCE(S)  INTERNATIONAL CLASSIFICATION

CE MAILED Date Paid MBER The terminal \_\_\_\_months of this patent have been disclaimed. WARNING: The information disclosed herein may be restricted. Unauthorized disclosure may be prohibited by the United States Code Title 35, Sections 122, 181 and 368. Possession outside the U.S. Patent & Trademark Office is restricted to authorized employees and contractors only. Form PTD-438A (Rev. 8/99) FILED WITH: DISK (CRF)